L Number	Hits	Search Text	DB	Time stamp
-	2	(("6104183") or ("6459259")).PN.	USPAT	2003/05/21
-	4	(("6104183") or ("6459259") or ("5772387") or ("5313156")).PN.	USPAT	15:39 2003/03/20
-	62	"6104183"	USPAT	13:53
j		"6459259" "5772387"		13:45
_	33	"5313156" ("6104183" "6459259" "5772387"	USPAT	2003/03/20 13:53
		"5313156") and tray and semiconductor adj device		
-	26	("6104183" "6459259" "5772387"	USPAT	2003/03/20 14:32
		"5313156") and tray and transport and semiconductor with device		
-	3	1	USPAT	2003/03/20
_	62	"6104183" "5772387" "5313156"	USPAT	2003/03/20
-	1	("6459259").PN.	USPAT	2003/03/20
-	1	"6459259"	USPAT	13:53 2003/03/20 13:53
-	25	("6104183" "6459259"	USPAT	2003/03/20 13:54
_	27	"5772387" "5313156") and tray and transport and IC ("6104183" "6459259" "5772387"	USPAT	2003/03/20 13:54
	9	"5313156") and tray with transport\$3 and IC ("6104183"	USPAT	2003/03/20
	,	"6459259" "5772387" "5313156") and tray with transport\$3 with	USTAT	13:55
-	9	parallel and IC ("6104183" "6459259" "5772387"	USPAT	2003/03/20 14:10
		"5313156") and tray with transport\$3 with		
-	4	parallel 324/158.1.ccls. and tray with transport\$3 with parallel	USPAT	2003/03/20
-	45		USPAT	2003/03/20 14:24
	16	("6104183" "6459259"	USPAT	2003/03/20 14:11
_	20	"5772387" "5313156") and tray with transport\$3 and tray with parallel ("6104183" "6459259" "5772387"	USPAT	2003/03/20 14:14
-	20	"5313156") and transport\$3 and tray with parallel ("6104183" "6459259" "5772387" "5313156") and transport\$3 and tray with	USPAT; EPO; JPO; DERWENT	2004/01/27

-	4338441	("6104183"	USPAT;	2003/03/20
j		"6459259" "5772387"	EPO; JPO;	14:18
		"5313156") and transport\$3 and tray with\$	DERWENT	
		parallel		1
-	10	("6104183"	USPAT;	2003/03/20
		"6459259"	EPO; JPO;	14:18
		"5772387"	DERWENT	-
		"5313156") and transport\$3 and tray near3 parallel		
]_	7		USPAT;	2003/03/20
		"6459259"	EPO; JPO;	14:28
		"5772387"	DERWENT	
		"5313156") and transport\$3 with tray		
	1	near3 parallel ("6104183"	HCDAT.	2004 (09 (10
	1	"6459259"	USPAT; EPO; JPO;	2004/08/10
["5772387"	DERWENT	12.22
		"5313156") and transport\$3 with tray and		
		parallel NEAR path		
-	118	transport\$3 with tray near3 parallel	USPAT;	2003/03/20
			EPO; JPO; DERWENT	14:23
_	12	(324/158.1.ccls. or 414/\$.ccls.) and tray	USPAT	2003/03/20
		with transport\$3 NEAR2 parallel		14:26
-	6		USPAT	2003/03/20
		parallel	TTC D T M	14:28
-	6	IC and tray with transport\$3 NEAR2 parallel	USPAT	2003/03/20
_ :	3	("9523969").PN.	USPAT;	2003/03/20
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	14:29
[DERWENT	
-	5	("6104183"	USPAT	2003/03/20
		"6459259" "5772387"		14:34
ļ		"5313156") and tray NEAR2 parallel WITH		
		transport		
-	1	1 ' '	USPAT	2003/03/20
	-	transport	Mana	14:35
_	1	324/\$.ccls. and tray WITH parallel NEAR2 transport	USPAT	2003/03/20
_	2		USPAT	2003/03/20
		transport\$3		14:38
-	5		USPAT	2004/01/12
	1	and parallel NEAR3 path	YIGDA III	12:04
_	1	("6498497").PN.	USPAT	2003/03/20
_	1	"09964211"	USPAT;	2003/05/21
			US-PGPUB	15:39
-	6		USPAT	2004/01/12
	4.4	and parallel NEAR3 path	HCDAT	12:06
	44	324/158.1 and tray with transport\$3	USPAT	12:08
_	11	324/158.1 and rest with tray	USPAT	2004/01/12
		-		12:08
-	117	324/158.1 and test with tray	USPAT	2004/01/12
_	1162650	224/150 1 and toat with to	HCDAM	12:08
_	1163650	324/158.1 and test with tray witrh parallel	USPAT	12:08
-	20	324/158.1 and test with tray with	USPAT	2004/01/12
		parallel		12:09
-	9	209/\$.ccls. and test with tray with	USPAT	2004/01/12
_	,	parallel	Hebam	12:10
_	1	"6459259"	USPAT	2004/01/28
-	1	("6563331").PN.	USPAT	2004/01/28
				13:15
-	1	("20030210907").PN.	USPAT;	2004/01/28
]_	481	(414/940) CCTS	US-PGPUB	09:48
	401	(414/940).CCLS.	USPAT; US-PGPUB	09:49
	L			1 ·

Search History 8/10/04 4:48:25 PM Page 2

_	197	((414/940).CCLS.) and transport and	USPAT	2004/01/28
_	88	semiconductor ((414/940).CCLS.) and transport with	USPAT	2004/01/28
		semiconductor		10:01
-	5	((414/940).CCLS.) and transport with	USPAT	2004/01/28
		semiconductor and tray		09:58
-	39	((414/940).CCLS.) and transport with	USPAT	2004/01/28
_	642	semiconductor and path Tokyo adj electric.as.	USPAT	2004/01/28
	042	Tokyo adj electric.as.	001111	10:03
_	1723	Tokyo adj electron.as.	USPAT	2004/01/28
				10:03
-	3	(Tokyo adj electron.as.) and	USPAT	2004/01/28
		(((414/940).CCLS.) and transport with		10:04
	1660	semiconductor) (Tokyo adj electron.as.) and	USPAT	2004/01/28
	1660	semiconductor	OBIMI	10:04
_	216	(Tokyo adj electron.as.) and	USPAT	2004/01/28
		semiconductor and transport		10:04
-	42	(Tokyo adj electron.as.) and	USPAT	2004/01/28
		semiconductor with transport	USPAT	10:05
-	1	(Tokyo adj electron.as.) and semiconductor and transport with tray	OSEKI	10:07
_	5	(Tokyo adj electron.as.) and	USPAT	2004/01/28
		semiconductor and transport and tray		10:07
-	1	("6507206").PN.	USPAT	2004/01/30
	_	/# 615 6070#\ PM	USPAT	09:46
-	1	("6156078").PN.	USPAI	13:40
_	1	("6459259").PN.	USPAT	2004/01/29
	_	,		14:11
-	1	"6104183".PN.	USPAT	2004/01/29
		(UCCC2221U) DN	USPAT	14:12 2004/01/29
-	1	("6563331").PN.	OSTAL	15:01
_	1	"4588092".PN.	USPAT	2004/01/30
			***************************************	09:41
-	1	"4926118".PN.	USPAT	2004/01/30 09:41
_	1	"5261775".PN.	USPAT	2004/01/30
	_			09:41
-	1	"5307011".PN.	USPAT	2004/01/30 09:41
	2	02/04090	USPAT;	2004/01/30
-		92/04989	US-PGPUB;	10:33
			EPO; JPO;	
			DERWENT	2004/01/20
-	26	Micro ADJ Component NEAR Technology.as.	USPAT	2004/01/30 10:34
_	26	Micro ADJ Component ADJ Technology.as.	USPAT	2004/01/30
	20			11:35
	1	Micro ADJ Component ADJ Technology and	USPAT	2004/01/30
		(MCT3608E or MCT3608CCA)	USPAT	12:36 2004/01/30
-	. 19	Micro ADJ Component ADJ Technology.as.	OSEKI	12:42
_	4659	Micro.as. and component	USPAT	2004/01/30
				11:36
_	4659	Micro.asn. and component	USPAT	2004/01/30
1_	32	Micro.asn. and component.asn.	USPAT	2004/01/30
_	32	micro. asii. and component. asii.		11:37
-	32	micro.as. and component.as.	USPAT	2004/01/30
		#44F0050#	USPAT	11:40 2004/01/30
-	26	"4478352"	OSPAL	11:46
_	7	("2987199" "3303931" "3568816"	USPAT	2004/01/30
	<i>'</i>	"3761808" "4058219" "4234418"		11:41
	_	"4351108").PN.	USPAT	2004/01/30
_	6	"4403858"	OSFAI	11:47
			1	

-	8	"4703858"	USPAT	2004/01/30 11:54
-	5	"4691831"	USPAT	2004/01/30 11:56
-	1	"6507206"	USPAT	2004/01/30 12:59
_	4	("4588092" "4926118" "5261775" "5307011").PN.	USPAT	2004/01/30
-	4	("4588092" "4926118" "5261775" "5307011").PN.	USPAT	2004/01/30 12:08
-	7	("5184068" "5313156" "5650732" "5865319" "6104183" "6313652"	USPAT	2004/01/30 12:34
_	1	"6314332").PN. MCT3608E or MCT3608CCA	USPAT	2004/01/30 12:38
-	1	мст3608\$5	USPAT	2004/01/30
-	1	MCT3608\$5	USPAT	2004/01/30 12:38
-	8	handler with multiple with track	USPAT	2004/01/30
_	3	handler with multiple with conveyor	USPAT	2004/01/30
-	82	handler and multiple with conveyor	USPAT	2004/01/30 12:45
_	4	handler and multiple with conveyor and semiconductor	USPAT	2004/01/30 12:45
_	2080	324/158.1.ccls.	USPAT	2004/01/30 12:48
-	2080	324/158.1.ccls.	USPAT	2004/01/30 12:49
_	157	324/158.1.ccls. and handler	USPAT	2004/01/30 12:56
_	3	("5313156" "5865319" "6104183").PN.	USPAT	2004/01/30 12:51
_	526	324/158.1.ccls. and IC	USPAT	2004/01/30
-	450	324/158.1.ccls. and IC and testing	USPAT	2004/01/30 12:57
_	2039349	IC package plurality of tracks testing	USPAT	2004/01/30 13:01
_	1	IC ADJ package AND plurality with track and testing adj chamber	USPAT	2004/01/30 13:01
-	1	IC ADJ package AND track and testing adj	USPAT	2004/01/30 13:02
_	29		USPAT	2004/01/30 13:03
-	10599	IC and chamber	USPAT	2004/01/30 13:04
_	2150	IC and chamber and testing	USPAT	2004/01/30 13:04
-	448	IC and chamber and testing and transport	USPAT	2004/01/30 13:05
-	38	IC and chamber and testing and transport with tray	USPAT	2004/01/30 13:05
_	55	1 -	USPAT	2004/08/10 16:46
-	84	I	USPAT	2004/01/30 13:13
-	38	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT	2004/01/30 13:14
-	12	("3039604" "3094212" "4379259" "4729246" "4926118" "5184068"	USPAT	2004/01/30 13:16
		"5537051" "5650732" "5742168" "5788084" "5812409" "5859540").PN.		0001/00/00
_	2		USPAT	2004/08/10 12:40
_	1	US-6459459-\$.DID.	USPAT	2004/08/10 12:41
-	1	US-6459259-\$.DID.	USPAT	2004/08/10 12:54
		<u> </u>		

-	2223	324/158.1.ccls.	USPAT	2004/08/10 16:46
_	34	324/158.1.ccls. and transport\$3 with tray	USPAT	2004/08/10
_	58	324/158.1.ccls. and transport\$3 and tray	USPAT	16:46 2004/08/10 16:46